State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

OCT 26 1976

NOTE:

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

1 COU	JNTY		zaukee	· · · · · · · · · · · · · · · · · · ·	CHECK (V) ONE Town Uil			Name City Cedarburg							· . .				
	<u> </u>			Section	Townsh			Village 3. 1	NAME		OWNER		<u>-</u>		OF DRILLIN	IC CHE	CK (A ONE		
2. LOCATIONNING 35				1 9 10	10 21E				ald	Kell(er, I	Build	er	OF DRILLIN	IG CHE	CK (4) ONE			
OR	_		treet No. Timber	Street Na		N	1	ADDRES		- Tel		ر د ع ع				·			
ANI) –	If availab	le subdivisi	on name,	lot & block No	0		I	POST O	FFICI	ge Wo	··			· <u> </u>	_ 			
4. Dista	rv Bldo	. Sewer	AL CU		Drain	5303		31d- D											
to nearest: (Record					Sanitary Bld				- , 			Sewer Other Sewer C I			Other				
bloc Street	<u>k}</u>			15	on Drain Conn				T		,				<u> </u>				
San.	Storn		Other	Sewer	Sewage		Sewage S	Other	Cleary Sum 		Septic Tank	Hold: Tank	, —	vage Abs page Pit	orption Unit				
				Clearwat Dr.		water					50	İ	See	page Bec		75			
Privy	Pet Waste	• I'	onconform	ııng Existi	ng Subsurfa	ce Pumpro		Barn Gutter		Anım Yard	mai Silo	th Pit Sto	alass Line	page Tre	Earthen				
}	Pit	Well Pump			Nonconf	orming Ex	ısting	Gutter					Storage	W/c Pit	Storage T	French C)r		
Tempoi	rarv	Tank Waterti	ant S	olid Manui	re Subsurfac	o Wasto	Bond or	1 224	OAb as 4										
Manure Stack		1 -	Manure S	torage tructure	Gasoline Oil Tank	or Dispos	Pond or al Unit fy Type		Other (G IVE L	Descript	ion)					• • • • • • • • • • • • • • • • • • •		
5. Well	is inte	nded to s	upply wate	er for:	residen		· • • · ·	9.	FORMA	TION	S			-	<u></u>				
6. DRILLHOLE								_		<u> </u>	Kınc	<u>d</u>		·	From (ft.)	<u> </u>	To (ft.)		
			To (ft)	Dia. (in.	.) From (ft) To	(ft)		Sand	y	clay	• ————————————————————————————————————			Surface		28		
10		Surface	20	6	20	1	.45		Hard	pai	n cla	y			28		42		
7 CAS	ING. I	INED C	LID DING: A	ND SCDI	ZIZBI				Sand	, g:	ravel	بمر _{اخت}			42		<i>5</i> 0		
Dia. (in	M 1.)	aterial, W & Meth	URBING A eight, Spectood of Asse	cification mbly	From (ft) To	(ft)		Lime	roc	ak ₃∞	, was a superior of the superi			50		145		
61 :	6in ID Valley Steel 18.97 liberace 50								Market Control of the										
	New butted and welded									A STATE OF THE PARTY OF THE PAR									
	P/E ASTM A53 Grade E																		
			···				· -	ASS PROPERTY.		Z 6	6 2 8		_	· <u> </u>	<u> </u>				
			· <u>.</u>				72.20	10.	TYPE O	F DR	ILLING	MACI	IINE U	SED	<u> </u>		······································		
8. GRO	8. GROUT OR OTHER SEALING MATERIAL									ole To	oł.	5	Rotary- w/drillii mud &	hammer ng air		Jetting	with		
	Kind From (ft.) 76 (ft.)										r) mud	r	Rotary-	hammer			Alr		
) mud :/dr:/ling	- 1	& air			<u> </u>	Water		
	Lay	sturry	<u> </u>		Surface.		20		mu	d –			Reverse	Rotary					
11. N	11. MISCELLANEOUS DATA									Well construction completed on Oct. 19, 19 76									
	Yield Test: 2 Hrs. at 15 GPM									Well is terminated nches below final grade									
D	epth f	rom surfa	ce to norn	ıal water le	evel 3	5	_ Ft.	Well	lisinfecte	ed upo	on comp	letion		_	Yes 🗀 No)			
	_	of water le	JI IN	Ft.	Stabilized	▼ Yes		<u> </u>	sealed wa		<u>-</u>		etion		Yes 🗆 No	<u> </u>			
W	Water sample sent to Madison								laboratory on						Oct. 19, 1976				
Your opi	inion o	concerning ell, amou	g other pol nt of ceme	lution haz nt used in	ards, informa grouting, blas	tion concer ting, etc., s	ming dif	ficulties e given	encount on revers	tered.	and dat		ng to ne	earby we	-	-	_		
Signature	<u> </u>			-	<u></u>			Com	plete Mar	ıl Add	ress				·.				
11:	Attille Satto Registered Well Driller								N98 W16948 Concord Rd., Germantown, Wis. 53022										
1/61	100		(al	Ma	Registe	red Well D	riller	1170		/ T U	AAIIG(ora h	ш.,	derma	ntown, l	MIS.	53022		